

## **Goa University**

## **School of Chemical Sciences**

## Report on Campus Placement by Deccan Fine Chemicals at SCS, Goa University

1. Title of the Event/Activity/program	Campus Placement by Deccan Fine Chemicals at SCS, Goa University	
2. Date and Time	1 <sup>st</sup> March 2024	
3. Mode of conduct (Physical/Online)	Physical	
4. School/ Directorate/ Section	School of Chemical Sciences	
5. Collaborating Agency/School/Directorate	DSPAR	
6. Detail of the Resource Person (Brief biodata)	NA	
7. Number of Faculty attended/participated	4	
8. Number of Student attended / participated	37	
9. No. of external students/faculty/other participants	0	
10. The objectives of the Program/activity/event	The objective of a placement program is to facilitate the successful transition of students into the workforce by providing them with practical experience and employment opportunities.	
11. Description of the Program/activity/event	At 9:15 am, Deccan Fine Chemicals' Senior Vice President and Site Manager, Mr. Kiran Desai, introduced the company's operations, financials, and key aspects. This was followed	

	by a question and answer session. Afterward, a screening exam was conducted, and selected students proceeded to two-part interviews: an HR round and a technical interview, with separate sessions for Analytical and Organic students. The day concluded at 5:30 pm with the HR department presenting offer letters to successful candidates and with a group photo session.
2. Benefit/Key outcomes of the rogram/activity/event Placement programs assist students in employment, bridging the gap education and career and cultivate skills and industry knowledge.	
13. Enclosures with report	At the end of the report

Signature:

Name of the coordinator: Dr. Rupesh A. Kunkalkar

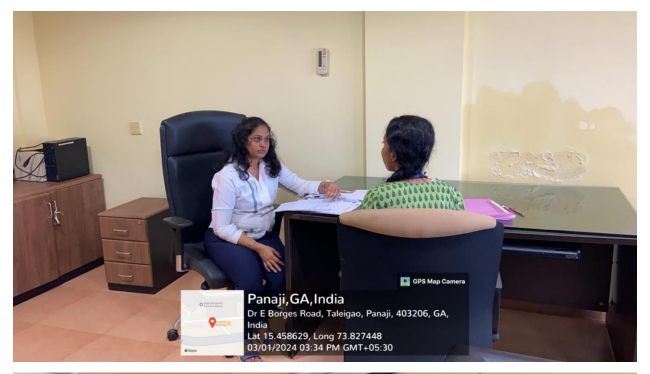
Designation: Assistant Professor

R

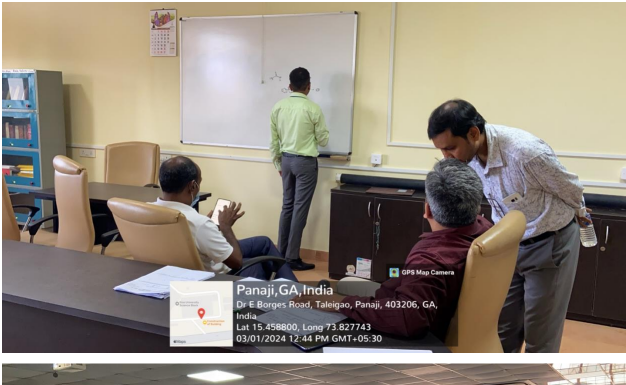
TID 07/03/2020 Signature: Dean SCS: Prof. V.M.S. Verenkar UNIVE Seal of the school TALEIGAO PLATE GOA 1 X SCHOUL 00 CHEMI















List of Students who got offer letter from Deccan Fine Chemicals

Sr. No.	Name	Specialisation	
1	Gaurang Acharekar	Organic	
2	Manisha Kamble	Organic	
3	Sweta Amare Organic		
4	Nidhi Naik	Organic	
5	Deepti Naik	Organic	
6	Aishwarya Vaigankar	Organic	
7	Priya Singh	Organic	
8	Harish Naik	Organic	
9	Lakisha Gaunekar	Organic	
10	Tanvi Mhalvankar	Organic	
11	Satya Shenvi	Analytical	
12	Harishkumar Naik	Analytical	
13	Shanai DaCosta	Analytical	
14	Rudraksh Naik	Analytical	

Sr. No	sheet for Campus Placement by Deccan Name	Specialisation	Signature
1	Harishkumar D. Naik	Analytical Chemistry	Naik
2	Shanaja Sanseya Dalosta	Analitical Chemistry	Facesta
3	Tapovi Vinod Tori	Applytical chamistry	Pari
4	Telaswee Gaonkar	Analytical chemistory	Frankar,
5	Gailesh Gaonkan	Analytical chemistur	Gaenhan
6	Nikila Kumasi	Analytical chemistery	Almant.
7	Satya S. Spenvi Kunkalienka		Satura.
8	Nistanka V. Naik	Analytical chemister	Raile
9	Rudonaksh Naik	Analytical chemistry	Raik
10	Sainesh Naik	Analytical chemistud	Braik
11	Sujay Gaude	Analytical chemistry	Baude
12	Chetan s. Parab	Analytical Chemistry	Comet
13	MARK RODRIGUES	Analytical Chunistry	Madingua
14	SHRUTI - R.CHARI	ANALYTICAL CHEMISTRY	Solgri
15	KANITA KUMARIN BIND	ANALYTICAL CHEMISTRY	- A start
16	Sonal P. Nauk	Analytical Chemistry	plail
17	Sheeps Gaemeter	Anophical Chomista	Girela.
18	Houddhi R. Bondre	Heroticlace Analitical chemit	Bordre.
19	Nidhi · m · Naik	Organic chemistry	HANDE
20	Surta S. Amare	Oragnic chemistry	Stuest
21	Aishwaren A. Vaigankar	Organic chemister	Auguigante
22	Shurvoikay V Ankita	Orbanic chemistery	Khuruoike
23	Shivani S. Desai	Organic Chemistry	Secar
24	Harish pl. Maik	Organic chemisty	NERT
25	Priya Singh	Organic chemister	Fingl
26	Lakisha T. Graunekar	organic chemistry	Generalkar
27	Deepti N. Naik	Organic Chemistry	Almain
28	Gaurane, Acharellas	Organic Chemistry	Advorta
29	Aimita B. Phadte	Organic chemistry	Anadr
30	Aksha S. Chari	Organic Chemistry	Algori
31	Shubhechsha V. Naik	Organic Chemister	Aall
32	Shannon C. Mascarenbas	Ordanic Chemistry	Bmas
33	Paratham V. Kysitika.	Organic, chemistra	fata
34	Vaibhar 3. Asollor	Organic chemistry	ape
35	Tanyi Mhavalankas	Organic chemistry	Toto
36	Manisha kamble	Ordanic chemistry	100/
37	Edvista Colaro	Analytical chimistry	Edace
38		0	
39			
40			
40			
42			
43			
44			and the second se